	Release 2009/01/15 : CIA-				es to the second	
	CLASSIFIED) MESSAGE	1	el cul, l	COLOR CALLS	
O U	TOPPETCIES				souring : H	
E DATE DE G		unt him.	3	17 SEP 75	6	
DATE: 17 Sept. 70						
то :						
FROM: NPIC	e Angli (la Angli Angli) ng kalawa			•		
CONF:			* E 1	DEFERRED	Y PRIORITY	min.
INFO:			0 2 2 2	ROUTINE	OPERATIONAL IMMEDIATE	INITA
				ÖŰΤ	70712	
o SEE ABOVE	INFO		C	TE NPIC	0333	
TOP SECRET RUFF.	TALENT-KEYHOLE CHANN	JEIS STATE	Sec.	13.45		
A CHODI CAR	VIAL DAY NO 14	TCCION 1111		100		
J. SOFFIEME	M	TOSTOM	COVE	RING		
	VTAL OAK NO. 14, M	13310W	_ c ovei	RING		
PERIOD 23 Jul		15510N	_ C OVEI	NG .		
		1.551UN	_ C OVEI	UNG		
		1.3310N	C OVEI	UNG		
		1.331QN	COVEI	NNG		
		1.331QN	COVEI	UNG		
			COVE	UNG		
		1.331QN	COVE	UNG		
		1.3310N	COVE	UNG		
		1.5310N	COVEI	UNG		
			COVEI	NNG		
		1.3310N	COVEI	UNG		
		1.531QN	COVEI	UNG		
			COVEI	UNG		
		1.3310N	COVEI	UNG		
			COVEI	UNG		
	10 Aug. 70-		COVEI	UNG		
	10 Aug. 70-	OFFICERS	COVEI	UNG		
PERIOD 23 Jul	10 Aug. 70-	OFFICERS RUFT				

FOR SUPPLEMENTAL OAK MESSAGES.

Approved For Release 2009/01/15 : CIA-RDP78B03824A000800030010-5

207

Approved For Re	elease 2009/01/15 : CIA-RDP78B03824A000800030010-5
1	ECTION # 81
A STATE OF THE STA	
TOPSECRE	I TITTE RUFF - TALENT-KEYHOLE CHAMMELE
OAK/21NPIC SEL	CIFGEES PRICKY MCM: 1111 ATT - TARGET
FOR ADDITIONAL P	TEENTH OAK SUPPLEMENT REPORT ON MYSE IN THE
	REPACE DETAILS. SEE FIRST OAK SUPPLEMENT
	LICANT RESULTS
A. PERISMAN	
B. NEW ITEM	IS NONE
C. CHANGE A	IND OB ITEMS
ITMES	LENINGRAD HVY EOP PLY KR PHT KIROV 18
FRM1 URG1412849	CTYLUR 595329NB381NATE INTLEC CL
STAIOPR	
RMK I CONSTRUCT I	ON ACTIVITY WAS CONTINUING THROUGHOUT THE PLANT
AL A VERY SELE	KAIE. IN THE MESTERN SPATION AN COMPANY OF
PALET INATION	I BUILDING: THE SUPPORTATION DITTING THE ALL.
TTYPOLI LANGES	IURI BUILDING APPEARED COMBIETE AL DE LA L
LEAST 123 POSS	IBLE DET-258 TRACTORS WERE ORSERVEN THE THE
Charle MI 1 A	USUST THERE WERE AT LEAST 93 POSSIBLE DET-258
TRACTORS. OBJ127 JUL 78	
	54 TRACTORS DAT LEASTH
EL AUS 70	HA IRACIONS BAI LEASIA
93 POSS DET-25	A TRACTORS PAT LEASTH
IMRI	
1	made (the fact of a 1991) is compared to a 1991
T T MARI	
FRA	LENINGRAD EXPLOSIVES RSCH - PROD PLT
URG1632425	CTYLUR GESSENSSSSSISF INTIFC CL
STALOPR	
RMKLTHO STORAGE	TANKS, THO SETTLING TANKS, AND A LONG, MARRON
	DESIGN ALTERITY OF THE MATTERIAL PROPERTY OF THE PARTY OF
	LA LUMETINITAL CHE THE SUBTLEMENT HOUSE LIVE LA
	ER OF THE PLANT.
UR	
ITMEEL	
FRM	SVORODNYY ICHN COMPLEX
STALOPR	CTYLUR 515258N1281688E INTI
RMKIONLY LAUNCH	SITES 25K. 26K. 29K. 36K. 37K. BAL. BIL. 45L.
HILL BILL BILL	DEL S SAL A NEL AND REL MEDE AND MALE
- AMUNDI AL LAURI	M SITE BELO ADDRAYTMATELY MENER LONG AND AND AND
FALLED UP REMARK	PRENT WERE FARELED AND BALLEY AND AND ALLEY AND ALLEY.
MR RIVEV VETTIT	TY WAS OBSERVED.
IMP	elease 2009/01/15 : CIA-RDP78B03824A000800030010-5

Approved For Release	2009/01/15 : CIA-RDP78B03824A000800030010-5
STAIDER	CITIUR 551535N8893838E INTI
	MENTE OF THE COUNTY OF THE
INCLUDES LAUNCH ST	
AND RECERTED IN TH	E OAK. THESE TWO LAUNCH SITES MANY THE SIR!
COMPLEMENT OF SIX	AUNCH SITES IN THE J SROUP, ALL STY STYCE
IN LAUNCH GROUP I	ARE NOW CONSIDERED TO BE COMPLETE. THIS
MAKES NINE OF THE	EN LAUNCH BROUPS COMPLETE AT THE MANNET
IMR	ICLE ACTIVITY WAS ORSERVED IN THE CHIEN EV
Control of the Contro	
	· · · · · · · · · · · · · · · · ·
ITMESS	AARAVDIA CAN CAN CAN CAN CAN CAN CAN CAN CAN CA
FRMI	BARAYEVO SAM COMPLEX C30-5
UR61195814	CTYLUR 593253N8352118E INTLAC SC
STAIDCE NAC	
IMRE	
and the same of th	to we also
	* - I & M (2) (3)
ITMERS	CHELYABINSK SAM COMPLEX BESTS
FRMI	CTY:UR 552333NB614938F ENTIPE CL
URG1721857	THE SHEET SH
STATOCC	
RMKININOR CONSTRUCT	ION PROGRESS WAS NOTED AT THE COMPLEY.
1Tmgg	CHEREPOVETS SAM COMPLEX ALLES
FRM	CITIUM 598619NARA1617F TMY-10C C
URGIBA3013 STALOCC NAC	
IMR	
ITMES	
FRM	CHERNOYTSY SAM COMPLEX CEL-S
URBI NASS	CTYTUR BBBBBRNESBERSSE INTIEC CL W
STALOCC	
RMKICONTINUING CONST	TRUCTION ACTIVITY WAS NOTED AT THE COMPLEY.
- GETEIMENI CONSTRUCTI	OM MAN BOARDERS AT THE
- CULPLY	TE AND A FAIRTH WAR I MARKET
THE SUPPORT FACILITY	AND A FOURTH WAS UNDER CONSTRUCTION IN
IMRI	
	The state of the s
LTMERS	BORKTY SAM COMPIEY ATT
_ITM889	GORKTY SAN COMPLEX C33-5

-	Approved Co	Pologo 2000/04/4F ; CIA PDD70D02024A00000020040 F	
<u> </u>	Approved Fo	or Release 2009/01/15 : CIA-RDP78B03824A000800030010-5	
	URBIZADERA STALUCO		25X1
		N MAP BRANCHER TO THE STATE OF	
_	THE ENGLISH OF THE PARTY OF THE	N HAS PROGRESSED SIGNIFICANTLY SINCE MISSION REVETWENTS WERE COMPLETED AT ALL 12 LAUDON	25 X ′
_		ANTROL CENTER LA CONTRACTOR LA	23/
\bigcirc	SITE B. TWO RA	DAR MOUNDS AND A CONTROL CENTER WERE MEANING	
	COMPLETE AT THE	TRACKING AND GUIDANCE FACILITY. ROAD GRADING	
	AND PREPARATION	POR FUEL AND OXIDIZER PADS MERE EVIDENT AT THE	
	COMPLETE IN THE	G FACILITY. THREE BARRACKS WERE EXTERNALLY	
11.7	TWO OTHER BUILD	INGS MAS OBSERVED. FOUR RADAR MOINDS HERE	
	COMPLETE AND OC		
	AND CABLE SCARR	ING WERE EVIDENT THROUGHOUT THE UNOCCUPIED	
بنبر	COMPLEX.	THE UNICCUPATED	
٠	IMRI		25X1
4	· .		
<u></u>	· · · · · · · · · · · · · · · · · · ·		
	- 100 100	#15 mail as 1 cm	
	ITM816	VADUV CAN COURT BY	
	ERMI	CTYIUR 591813N8364725F INTIFP SC SHP	
	URG1657889	SC SHP	25X1
- ,	STAIGCE NAC	The state of the s	20/(1
-	IMRI		25X1
<u>.</u> -	** :		
-	ITHEL		
• • •	ERM	KALININ SAM COMPLEX B19-5	
-	URG:382483	CTYTUR 563628NE385255E INTIEC CL #	25X1
	STATOCC NAC		20/(1
- 00	IMR		25X1
~	en a maria		
	(n + 11) sans same passes		
	ITMEL		
	FRM	KIYEV SAM COMPLEX 820-5	
	URG1617833	CTY1UR SE1552NESE8589E INTIFC CL W	25X1
)	STATOCC NAC		20/(1
į÷.	. IMR		25X1
•			
·	ITM813		
٠.	FRML	KOSTROMA SAM COMPLEX DRU-5	
	URG1348813	CTYLUR S61328NE413755F INTERC CL N	25X1
	STAIOCC		23 X I
	RMKIONLY A SLIGHT	T AMOUNT OF CONSTRUCTION WAS NOTED.	
<i>.</i>	IMR!	NOIPU.	25X1
	Approved Fo	or Release 2009/01/15 : CIA-RDP78B03824A000800030010-5	

	pproved For Release 2009/01/15 : CIA-RDP78B03824A000800030010-5		- 25∑
IIME1		S to the second	
FRM	MAGNITOSORSK SAM COMPLEX RESES CTYLUR 532665N6592228F INTLEC		1
URGI		SC	₽2
STAN		eric or en en en en en en en	
RMK	WEARLY COMPLETES AND THE TRACKING AND GUIDANCE FACTI		
TART	REARLY COMPLETE. NO LAUNCHERS OF BADARS HAVE	TIL	
ARD	TAN BARMANE RADAR FACTI TTY AT ME AA ALL	the state of the state of	en residence ()
IMR	3-85E WAS NEARLY COMPLETE AND WAS OCCUPIED.		
		manager me	2
ITM81			
FRM	MEYA SAM COMPLEX A35-5		
	CE NIC CTYTUR 582224N8434919E INTIFC	CL	1 2
IMR			2
The state of the s			
· · · · · · · · · · · · · · · · · · ·	and the same of th		
	poster, a		
<i>y</i>		T	
N41		P 100	***
448		· • · · · · · · · · · · · · · · · · · ·	
ITM81		the particles are the controlled to the control to the	
FRM	NIZHNIY TABIL SAN COMPLEX DET-	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	71 (1939— 54
UR613	CTYIUR SASASANSASSISSE INTIPC	CL	₩ 2
STATO	C NAC		
IMR		al a sum	-2
		debber in man is the same desired in	
ITM#1	NIZHNIY TAGIL SAN SITE RET-2		
FRM	CTYIUR 575332N6593634E INTIRC		
URG128		CL	¥ 2
STAROC LMR	L NAC	the for the second	
AFIN		* * * * * * * * * * * * * * * * * * * *	2
ITMEL		CONTRACTOR OF STATE OF STREET	
NE FRM	NIZHNIY TAGIL SAM SITE BAG-2		The state of the s
12 URG158	MIZHNIY TAGIL SAM SITE B36-2 CTYLUR B88535N8595517E INTLEC	CL	4 2
STALOC	E NAC		
10 IMR			2
9			
8 ITMB19	NIZHNIY TAGIL SAN SITE C13-2		2
The second of the second secon	TABLE SAR STIE CLISES	electric contraction of	
4	SECTION M 83	"	A 14114 W.
FRM			
. URG119	CTYTUR S74316N8683841E TIOC	Ci -	2
STATOC		B	
			-21.57

1TME2	
FRM	NIZHNIY TABIL SAM SITE DEB-2
URG1223636	CTYTUR 575715N6585938F INTERC CL W
STAIDER NAC	
RMKITHE SITE WAS P	ROBABLY OCCUPIED.
ITM82	NIZHNYAYA TURA SAM COMPLEX ARZ-5
FRM	CTYIUR 584785N8595338E INTIFC CL OLY
URG1 #9883#	
STARGEC NAC	
A PIR I	
ITMB28	NY THAVAVA TIME CAN BEEN TO
FRMI	NIZHNYAYA TURA SAM SITE BEA-R CTYTUR 584828N8688888E INTIFC CL R
URG1347614	CITIUR DESERBESE INTIFC CL R
STATOCC NAC	
IMR	
ITM82	
FRM	NIZHNYAYA TURA SAM SITE B28-2
URG1383625	CTYTUR SASATANAS92685E INTIAC CL N
STATOCE NAC	
IMRI	
ITMER	NIZHNYAYA TURA SAM SITE B36-2
FRM	CTYLUR BAATABNES94555F INTIFC CI W
URG1347847	
STAIDEC NAC	
IMR	
ITMB2/ FRM	ODESSA SAM COMPLEX A25-5
URG1368838	CTYLUR 462424NE3E32E9F INTLEC CL B
STALOCC NAC	
IMR	
ITM82	
FRM	OREKHOVO ZUYEVO SAM TRAINING FACILITY
URG1368816	CTYIUR SSSARBNES93935E INTIPC CL W
STALOCC	
RMKITHE SA-2 SITE A	NO THE SA-3 SITE WERE OCCUPIED. OCCUPANCY
DE THE SATS LAUNCH	POSITION AND THE SQUARE PAIR RADAR AREA WAS
UNDETERMINED.	

ITMEE'	2010-0- 2000/04/4F . CIA DDD70D000044.0000000040.F
Approved For F	Release 2009/01/15 : CIA-RDP78B03824A000800030010-5 :084-5
	THE PASSES AND THE TRAINE CL
STALUCO	
RMKITHE COMPLE	X REMAINED UNOCCUPIED. NO SIGNIFICANT ROGRESS WAS DESERVED IN THE AREA OF LAUNCH SITE
CONSTRUCTION P	ROGRESS WAS DESERVED IN THE AREA OF LALMEN COTE
	FEMALE 2115
IMR	
The state of the s	
4.	** **** ******************************
ITM82	
FRM	OSTROV SAN COMPLEX A33-5
URB1698825	CTYLUR 572346NE281325E INTLEC CL
STAIUCO	
RMKICONCTBIETE	N OF THE CAMP, EV 1145
SINCE	ON OF THE COMPLEX HAS ADVANCED SIGNIFICANTLY
	REVETMENT WALLS HAVE BEEN
EQUIPMENT WAS A	
SITE A AND FOUR	
	LUBSTRUCTION MAK MOT
CONSTRUCTED IN	THE YOACLYND AND ALLER ADDRESS HAVE BEEN
A STATE OF THE STA	
FOR THE MISSILE	MAMO THE FACTIONS
BUILDING APPEAR	-HANDLING FACILITY ONE MISSILF STORAGE
BUILDING APPEAR	HANDLING FACILITY. ONE MISSILF STORAGE ED TO BE EXTERNALLY COMPLETE. AT LEAST RIVE
BUILDING APPEAR BUILDINGS HAVE AIR WARNING RAD	HANDLING FACILITY. ONE MISSILF STORAGE ED TO BE EXTERNALLY COMPLETE. AT LEAST RIVE
BUILDING APPEAR BUILDINGS HAVE AIR WARNING RAD IDENTIFIED.	-HANDLING FACILITY. ONE MISSILF STORAGE ED TO BE EXTERNALLY COMPLETE. AT LEAST RIVE BEEN CONSTRUCTED IN THE SUPPORT FACILITY. NO AR FACILITY FOR THIS COMPLEX HAS BEEN
BUILDING APPEAR BUILDINGS HAVE AIR WARNING RAD	-HANDLING FACILITY. ONE MISSILF STORAGE ED TO BE EXTERNALLY COMPLETE. AT LEAST RIVE BEEN CONSTRUCTED IN THE SUPPORT FACILITY. NO AR FACILITY FOR THIS COMPLEX HAS BEEN
BUILDING APPEAR BUILDINGS HAVE AIR WARNING RAD IDENTIFIED.	HANDLING FACILITY. ONE MISSILF STORAGE ED TO BE EXTERNALLY COMPLETE. AT LEAST RIVE
BUILDING APPEAR BUILDINGS HAVE AIR WARNING RAD IDENTIFIED. IMR	HANDLING FACILITY, ONE MISSILF STORAGE ED TO BE EXTERNALLY COMPLETE. AT LEAST RIVE BEEN CONSTRUCTED IN THE SUPPORT FACILITY. NO AR FACILITY FOR THIS COMPLEX HAS BEEN
BUILDING APPEAR BUILDINGS HAVE AIR WARNING RAD IDENTIFIED. IMRI	HANDLING FACILITY. ONE MISSILF STORAGE ED TO BE EXTERNALLY COMPLETE. AT LEAST RIVE BEEN CONSTRUCTED IN THE SUPPORT FACILITY. NO AR FACILITY FOR THIS COMPLEX HAS BEEN
BUILDING APPEAR BUILDINGS HAVE AIR WARNING RAD IDENTIFIED. IMRI ITMB25 FRM	HANDLING FACILITY. ONE MISSILF STORAGE ED TO BE EXTERNALLY COMPLETE. AT LEAST RIVE BEEN CONSTRUCTED IN THE SUPPORT FACILITY. NO AR FACILITY FOR THIS COMPLEX HAS BEEN
BUILDING APPEAR RUILDINGS HAVE AIR WARNING RAD IDENTIFIED. IMRI ITMB25 ERM URG1398817	HANDLING FACILITY, ONE MISSILF STORAGE ED TO BE EXTERNALLY COMPLETE. AT LEAST RIVE BEEN CONSTRUCTED IN THE SUPPORT FACILITY. NO AR FACILITY FOR THIS COMPLEX HAS BEEN
BUILDING APPEAR BUILDINGS HAVE AIR WARNING RAD IDENTIFIED. IMR: ITMB25 FRM. URG1398817 STALOCC	-HANDLING FACILITY. ONE MISSILF STORAGE ED TO BE EXTERNALLY COMPLETE. AT LEAST RIVE BEEN CONSTRUCTED IN THE SUPPORT FACILITY. NO AR FACILITY FOR THIS COMPLEX HAS BEEN PERM SAM COMPLEX ART—5 CTYLUR BASSATNSS63838E INTLCC CL
BUILDING APPEAR RUILDINGS HAVE AIR WARNING RAD IDENTIFIED. IMR: ITMB25 FRM. URG1398817 STALOCC RMKIONLY A SMALL	-HANDLING FACILITY. ONE MISSILF STORAGE ED TO BE EXTERNALLY COMPLETE. AT LEAST RIVE BEEN CONSTRUCTED IN THE SUPPORT FACILITY. NO AR FACILITY FOR THIS COMPLEX HAS BEEN PERM SAM COMPLEX ART-5 CTYLUR 588587N8563838E INTICC CL
BUILDING APPEAR BUILDINGS HAVE AIR WARNING RAD IDENTIFIED. IMRI ITMB25 FRM URG1398817 STAIOCC RMKIONLY A SMALL THE LAUNCH AREA	PERM SAM COMPLEX ARTON PERM SAM COMPLEX ARTON CTYLUR BASSATNESSSEE INTLAC CL AMOUNT OF CONSTRUCTION PROGRESS VAS MOTED IN IN THE TRACKING AND GUIDANCE FACILITY, ONE
BUILDING APPEAR BUILDINGS HAVE AIR WARNING RAD IDENTIFIED. IMRI ITMB25 FRM URG1398817 STA10CC RMK10NLY A SMALL THE LAUNCH AREA OF THE TWO SQUAL	PERM SAM COMPLEX ART-S CTYLUR BASSATNESSSEE INTICC CL AMOUNT OF CONSTRUCTION PROGRESS WAS MOTED IN IN THE TRACKING AND OUTDANCE PARTY.
BUILDING APPEAR RUILDINGS HAVE AIR WARNING RAD IDENTIFIED. IMRI ITMB25 FRM URG1398817 STALOCC RMKIONLY A SMALL THE LAUNCH AREA OF THE TWO SQUAL MOUND.	PERM SAM COMPLEX ARTON PERM SAM COMPLEX ARTON CTYLUR BASSATNESSSEE INTLAC CL AMOUNT OF CONSTRUCTION PROGRESS VAS MOTED IN IN THE TRACKING AND GUIDANCE FACILITY, ONE
BUILDING APPEAR BUILDINGS HAVE AIR WARNING RAD IDENTIFIED. IMRI ITMB25 FRM URG1398817 STA10CC RMK10NLY A SMALL THE LAUNCH AREA OF THE TWO SQUAL	PERM SAM COMPLEX ARTON PERM SAM COMPLEX ARTON CTYLUR BASSATNESSSEE INTLAC CL AMOUNT OF CONSTRUCTION PROGRESS VAS MOTED IN IN THE TRACKING AND GUIDANCE FACILITY, ONE
BUILDING APPEAR RUILDINGS HAVE AIR WARNING RAD IDENTIFIED. IMRI ITMB25 FRM URG1398817 STALOCC RMKIONLY A SMALL THE LAUNCH AREA OF THE TWO SQUAL MOUND.	PERM SAM COMPLEX ARTON PERM SAM COMPLEX ARTON CTYLUR BASSATNESSSEE INTLAC CL AMOUNT OF CONSTRUCTION PROGRESS VAS MOTED IN IN THE TRACKING AND GUIDANCE FACILITY, ONE
BUILDING APPEAR RUILDINGS HAVE AIR WARNING RAD IDENTIFIED. IMRI ITMB25 FRM URG1398817 STALOCC RMKIONLY A SMALL THE LAUNCH AREA OF THE TWO SQUAL MOUND.	PERM SAM COMPLEX ARTON PERM SAM COMPLEX ARTON CTYLUR BASSATNESSSEE INTLAC CL AMOUNT OF CONSTRUCTION PROGRESS VAS MOTED IN IN THE TRACKING AND GUIDANCE FACILITY, ONE
BUILDING APPEAR RUILDINGS HAVE AIR WARNING RAD IDENTIFIED. IMRI ITMB25 FRM URG1398817 STALOCC RMKIONLY A SMALL THE LAUNCH AREA OF THE TWO SQUAL MOUND.	PERM SAM COMPLEX ARTOS CTY:UR BASSATNESSASSE INTISC CL AMOUNT OF CONSTRUCTION PROGRESS WAS MOTED IN IN THE TRACKING AND BUIDANCE FACILITY, ONE RE PAIR RADARS HAD BEEN REMOVED FROM THE RADAR
BUILDING APPEAR RUILDINGS HAVE AIR WARNING RAD IDENTIFIED. IMRI ITMB25 FRM URG1398817 STALOCC RMKIONLY A SMALL THE LAUNCH AREA OF THE TWO SQUAL MOUND.	PERM SAM COMPLEX ARTON PERM SAM COMPLEX ARTON CTYLUR BASSATNESSSEE INTLAC CL AMOUNT OF CONSTRUCTION PROGRESS VAS MOTED IN IN THE TRACKING AND GUIDANCE FACILITY, ONE
BUILDING APPEAR RUILDINGS HAVE AIR WARNING RAD IDENTIFIED. IMRI ITM825 FRM URG1398817 STALOCC RMKIONLY A SMALL OF THE TWO SQUAL MOUND. IMRI	PERM SAM COMPLEX ACT-5 CTYLUR BASSATNESSASSE INTICC CL AMOUNT OF CONSTRUCTION PROGRESS WAS MOTED IN IN THE TRACKING AND GUIDANCE FACILITY, ONE RE PAIR RADARS HAD BEEN REMOVED FROM THE RADAR SECTION M SA
BUILDING APPEAR RUILDINGS HAVE AIR WARNING RAD IDENTIFIED. IMR: ITMB25 FRM URG1398817 STAIOCC RMKIONLY A SMALL THE LAUNCH AREA OF THE TWO SQUAL MOUND. IMR!	PERM SAM COMPLEX AST-5 CTYLUR BASSATNESSASSE INTICC CL AMOUNT OF CONSTRUCTION PROGRESS WAS MOTED IN IN THE TRACKING AND GUIDANCE FACILITY, ONE RE PAIR RADARS HAD BEEN REMOVED FROM THE RADAR SECTION M 88 SHARYA SAM COMPLEX ASG-5
BUILDING APPEAR RUILDINGS HAVE AIR WARNING RAD IDENTIFIED. IMR: ITMB25 FRM URG1398817 STAIOCC RMKIONLY A SMALL THE LAUNCH AREA OF THE TWO SQUAL MOUND. IMR!	PERM SAM COMPLEX ACT-5 CTYLUR BASSATNESSASSE INTICC CL AMOUNT OF CONSTRUCTION PROGRESS WAS MOTED IN IN THE TRACKING AND GUIDANCE FACILITY, ONE RE PAIR RADARS HAD BEEN REMOVED FROM THE RADAR SECTION M SA
BUILDING APPEAR RUILDINGS HAVE AIR WARNING RAD IDENTIFIED. IMR: ITMB25 FRM URG1398817 STA10CC RMK10NLY A SMALL THE LAUNCH AREA OF THE TWO SQUAI MOUND. IMR: IMR: URG1655812	PERM SAM COMPLEX AST-5 CTYLUR BASSATNESSASSE INTICC CL AMOUNT OF CONSTRUCTION PROGRESS WAS MOTED IN IN THE TRACKING AND GUIDANCE FACILITY, ONE RE PAIR RADARS HAD BEEN REMOVED FROM THE RADAR SECTION M 88 SHARYA SAM COMPLEX ASG-5
BUILDING APPEAR RUILDINGS HAVE AIR WARNING RAD IDENTIFIED. IMR: ITMB25 FRM URG1398817 STAIOCC RMKIONLY A SMALL THE LAUNCH AREA OF THE TWO SQUAL MOUND. IMR!	PERM SAM COMPLEX AST-5 CTYLUR BASSATNESSASSE INTICC CL AMOUNT OF CONSTRUCTION PROGRESS WAS MOTED IN IN THE TRACKING AND GUIDANCE FACILITY, ONE RE PAIR RADARS HAD BEEN REMOVED FROM THE RADAR SECTION M 88 SHARYA SAM COMPLEX ASG-5

Approved For F	Release 2009/01/15 : CIA-RDP78B03824A000800030010-5
No. 100 to a company of the company	
The state of the s	
ITM031	SVERDLOVSK SAM COMPLEX BES-5
FRM1 URG:648852	CTYIUR BYESATHESISITE INTIFC CL
STAIOCC NAC	
IMRI	
7 7 10 7 10	
ITMB3; FRM:	SVERDLOVSK SAN SITE ARI-R
URG1654#24	CTY:UR 565719N8683A28E INTIFC CL W
STATOCC NAC	
IMRI	
17M833	
FRMI	SVERDLOVSK SAM SITE BES-2
UR61652925	CTY:UR STERSENSESSAISE INTERC CL W
STATOCC NAC	
IMR	
ITM83	EVERN AVER A C-T-
FRMI	SVERDLOVSK SAM SITE BL3-2 CTYLUR 564349NB685631E INTIFC CL OLW
URG1728845	THE CL OLY
STATOCC NAC	
	200.1
ITM831	SVERDLOVSK SAM SITE BER-2
FRM1	CTYIUR SASIABNEASIASE INTIFC CL SOR
URGI51988A STAIOCC NAC	
IMR!	
71. 17 h) Print Service (1. Springer)	The second secon
TM \$3 FRM	TIKHVIN SAM COMPLEX A33-5
URG1632826	CTYLUR 594358NE332334E INTIFC SC P
STALOCC	
RMKIBY 27 JULY. L	LUNCHERS HAD BEEN INSTALLED AT ALL LAUNCH
CUBLITURE IN SITE	C AND MIRETIE RAILY TALLE
	ia ima mitarif atamaman alian liliku
AND A SECOND MISS	STRUCTION AT THE MISSILE-HANDLING FACILITY. LE STORAGE BUILDING, WERE EXTERNALLY
LMRELEIEA	BERE EXTERNALLY
IMR	
TMES	TOROPETS SAM COMPLEX A21-5
1 M S 3	

Approved For Rele	ease 2009/01/15 : CIA-RDP78B03824A000800030010-	5
COMPLETE OR NEAR	LY COMPLETE AT ALL 12 POSITIONS. SITE	CONTROL
CENTERS ARE PROB	ABLY COMPLETE AT B AND C. AT SITE A.	
CONSTRUCTION WAS	LESS ADVANCED. ROAD GRADING AND REVI	THENT
CONSTRUCTION AT	ALL SIX POSITIONS WAS INCOMPLETE.	
CONSTRUCTION HAD	NOT REEN STARTED ON SITE CONTROL CEM	
THE LAUNCH AREA	AND THE TRACKING AND SUITDANCE EACT ITS	BOTH VERF
UNOCCUPIED ON AL	L PASSES. NO EVIDENCE OF MISSILE HAM	ING OR
SUPPORT FACILITY	CONSTRUCTION WAS NOTED. THE ATR WARM	RADAR
FACILITY IS COMP	LETE AND ALL FOUR RADAR MOUNDS WERE OF	ELIPIED.
IMRS		25
Company of the compan		
ITM#38	VALDAY SAM COMPLEX R31-5	25
FRM1	CTYLUR 588418N8325718E IN	TIFC CL W
URG1497843	Airian and Adalphan 1 and 4M	
STATOCC NAC		The state of the s
IMRI		25
ITM839	YERKHNYAYA SALDA ICHM CHRL	
FRM1 URG: 197838	CTYLUR SARIESNEARIAISE IN	LIFE EL W
STATOCC NAC		The state of the s
RMKITHE SITE WAS	PROBABLY OCCUPIED.	- Company of the second
IMR		25
ITAGA	UPBULLUAVA PALBA PANI	EAM p19-2 25
FRM	VERKHNYAYA SALDA ICBM CPLX CTYLUR 588839N8618853E INT	
URG1323#29	LIIAUN GOERSYNEGARIOSE IN	
STAIDCE NAC		The state of the s
		25
IMR		
IMR		
ITMANI		
ITM863 FRMI	VERKH-NEYVINSKIY SAM SITE I CTYIUR 571828N8684131E IM	
ITMANI		
ITMS 4.2 FRM 1	CTYIUR 571888N8684131E IM	
ITM84) FRMI		
17M842 FRM1 12 11' 10 9 URG1557828	CTYIUR 571828N8684131E IM	
ITMEN FRMI FRMI 11 10 10 11 10 10 11 10 10 10 10 10 10	CTYIUR 571828N8684131E IM	JEC CL
17M842 FRM1 12 11' 10 9 URG1557828	CTYIUR 571828N8684131E IM	JEC CL
ITMS%: FRM: 11 10 2 URG1557828 3 STALOCC NAC T IMR:	CTYIUR 571828N8684131E IM	25
ITMSOJ FRMI 11. 10. 2. URGISSTEZA 3. STALOCC NAC. T. IMRI	CTYIUR 571828N8684131E IM	25 25
ITMS%: FRM: 11 10 2 URG1557828 3 STALOCC NAC T IMR:	CTYIUR 571828N8684131E IM	25 25
ITMSOJ FRMI 11. 10. 2. URGISSTEZA 3. STALOCC NAC. T. IMRI	CTYIUR 571828N8684131E IM	25 25

IMRI	lease 2009/01/15 : CIA-RDP78B03824A000800030010-5
. (***)	
	ZAPOROZHYE SAM COMPLEX BI3-5
(TM84) Frmi	CTYLUR 474848N8382548E INTERC SC F
URG1254885	
STAIDEC	
RMK : DOLLY TRACKS W	
SITE A. EACH POSI	TION OF LAUNCH SITE A WAS OCCUPIED AS MERE. THE TRACKING AND GUIDANCE FACILITY ON 23
BOTH RADAR MOUNDS	STY LAUNCH POINTS AT SITE B WERE PROBABLY
OCCUPIED BUT DOLL	Y TRACKS HAD NOT BEEN INSTALLED BY 27 JALY.
UNIDENTIFIED CONST	RUCTION WAS OBSERVED ADJACENT TO LAUNCH SITE
H. HOWEVER. THE AC	TIVITY DOES NOT APPEAR TO BE RELATED TO THE
CONSTRUCTION OF A	THIRD LAUNCH SITE. ADDITIONAL UNIDENTIFIED REFRVED ADJACENT TO SITE A. A BUILDING HAD
CONSTRUCTION WAS O	BSERVED ADJACENT TO SITE A. A BUILDING MAD
TRANSPINE AND SUIDA	NCE FACILITY. A SECOND BUILDING HAD BEEN
CONSTRUCTED NEAR T	HE SECURITY FENCE ON THE WEST SIDE OF THE
COMPLEX. IN THE M	ISSILE-HANDLING FACILITY, CONSTRUCTION HAS
PROGRESSED ON ONE	MISSILE STORAGE BUILDING AND TWO PROPELLANT
STORAGE PADS. FOU	
- AAMETELLETTÄLITI T TL	W CLIDDON'T PARTITY. AT LEACT THUSE SAMAD
	E SUPPORT FACILITY. AT LEAST THREE RADAR WARNING RADAR FACILITY WERE OCCUPIED.
CONSTRUCTION IN THE MOUNDS IN THE AIR IMP	WARNING RADAR FACILITY WERE OCCUPIED.
MOUNDS IN THE AIR	WARNING RADAR FACILITY WERE OCCUPIED.
MOUNDS IN THE AIR IMR	MARNING RADAR FACILITY WERE OCCUPIED. NIZHNIY TAGIL SAM SUPPORT FACILITY
MOUNDS IN THE AIR INR LTMB4	WARNING RADAR FACILITY WERE OCCUPIED.
MOUNDS IN THE AIR INR ITMB4 FRM URG1658889	MARNING RADAR FACILITY WERE OCCUPIED. NIZHNIY TAGIL SAM SUPPORT FACILITY
MOUNDS IN THE AIR INR LTM844 FRM	MARNING RADAR FACILITY WERE OCCUPIED. NIZHNIY TAGIL SAM SUPPORT FACILITY
MOUNDS IN THE AIR IMR LTM84 FRM URG1658889 STAIOPR NAC IMR	NIZHNIY TABIL SAM SUPPORT FACILITY CTYLUR B75215N8688388F INTIFC CL
MOUNDS IN THE AIR IMR ITMS4 FRM URG1658889 STAIOPR NAC IMR	NIZHNIY TABIL SAM SUPPORT FACILITY CTYLUR 575215N8688388E INTIPC CL
MOUNDS IN THE AIR IMR ITMS4 FRM URG1658889 STAIOPR NAC IMR ITMS48	NIZHNIY TABIL SAM SUPPORT FACILITY CTYLUR B75215N8688388F INTIFC CL
MOUNDS IN THE AIR IMR ITMB4 FRM URG1658889 STAIOPR NAC IMR ITM848 FRM1 URG1386886	MIZHNIY TABIL SAM SUPPORT FACILITY CTYLUR B75215NA6883BAF INTIPC CL MIZHNYAYA TURA SAM SUPPORT FACILITY CTYLUR B83926N8593638F INTIBC CL
MOUNDS IN THE AIR IMR ITMS4 FRM URG165889 STAIOPR NAC IMR ITMS4 FRM1 URG1386886	NIZHNIY TABIL SAM SUPPORT FACILITY CTYLUR 575215N8688388E INTIPC CL
MOUNDS IN THE AIR IMR ITMEN FRM URGIGSBEBS STAIOPR NAC IMR ITMEN FRM1 URGISBEBS STAIOPR NAC IMR1	MIZHNIY TABIL SAM SUPPORT FACILITY CTYLUR B75815N86883BAF INTLEC CL MIZHNYAYA TURA SAM SUPPORT FACILITY CTYLUR B83926N8593638F INTLEC CL
MOUNDS IN THE AIR IMR ITMEN FRM URG1658889 STAIDPR NAC IMR ITMEN FRM: URG1386886 STAIDPR NAC IMR!	NIZHNIY TABIL SAM SUPPORT FACILITY CTYLUR B75215N46483846 INTLEC CL MIZHNYAYA TURA SAM SUPPORT FACILITY CTYLUR B83926M85936385 INTLEC CL PERM SAM SUPPORT FACILITY
MOUNDS IN THE AIR IMR ITMEN FRM URG1658889 STAIOPR NAC IMR ITMEN FRM: URG1386886 STAIOPR NAC IMR! ITMEN ITMEN FRM:	MIZHNIY TABIL SAM SUPPORT FACILITY CTYLUR B75815N86883BAF INTLEC CL MIZHNYAYA TURA SAM SUPPORT FACILITY CTYLUR B83926N8593638F INTLEC CL
MOUNDS IN THE AIR IMR ITMB4 FRM URG1658889 STAIOPR NAC IMR ITM84! FRM1 URG1386886 STAIOPR NAC IMR1 ITM84! FRM1 URG1396895	NIZHNIY TABIL SAM SUPPORT FACILITY CTYLUR B75215N46483846 INTLEC CL MIZHNYAYA TURA SAM SUPPORT FACILITY CTYLUR B83926M85936385 INTLEC CL PERM SAM SUPPORT FACILITY
MOUNDS IN THE AIR IMR ITMB4 FRM URG1658889 STAIDPR NAC IMR ITM84! FRM: URG138686 STAIDPR NAC IMR! ITM84! FRM: URG138686 STAIDPR NAC IMR! URG1396895 STAIDPR NAC	NIZHNIY TABIL SAM SUPPORT FACILITY CTYLUR B75215N46483846 INTLEC CL MIZHNYAYA TURA SAM SUPPORT FACILITY CTYLUR B83926M85936385 INTLEC CL PERM SAM SUPPORT FACILITY
MOUNDS IN THE AIR IMR ITMB4 FRM URG1658889 STAIDPR NAC IMR ITM848 FRM: URG1386886 STAIDPR NAC IMR! ITM848 FRM: URG1386886	MIZHNIY TABIL SAM SUPPORT FACILITY CTYLUR 575215N8688388E INTLEC CL MIZHNYAYA TURA SAM SUPPORT FACILITY CTYLUR 583926N8593638F INTLEC CL PERM SAM SUPPORT FACILITY CTYLUR 588338N8562488E INTLEC CL
MOUNDS IN THE AIR IMR ITMB4 FRM URG1658889 STAIDPR NAC IMR ITM84! FRM: URG138686 STAIDPR NAC IMR! ITM84! FRM: URG138686 STAIDPR NAC IMR! URG1396895 STAIDPR NAC	MIZHNIY TABIL SAM SUPPORT FACILITY CTYLUR BYSELENAGERSBAE INTLEC CL MIZHNYAYA TURA SAM SUPPORT FACILITY CTYLUR BASSSAMSSOSASE INTLEC CL PERM SAM SUPPORT FACILITY CTYLUR BASSSAMSSOSASE INTLEC CL SVERDLOVSK SAM STORAGE SITE 2
MOUNDS IN THE AIR IMR IMR FRM URGIGSBBB9 STAIDPR NAC IMR ITMBBI FRM: URGISBBBB STAIDPR NAC IMR: ITMBBI FRM: URGISBBBB STAIDPR NAC IMR: URGISBBBBB STAIDPR NAC IMR: ITMBBI FRM: URGISBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	MIZHNIY TABIL SAM SUPPORT FACILITY CTYLUR 575215N8688388E INTLEC CL MIZHNYAYA TURA SAM SUPPORT FACILITY CTYLUR 583926N8593638F INTLEC CL PERM SAM SUPPORT FACILITY CTYLUR 588338N8562488E INTLEC CL

Approved For Rele	ease 2009/01/15 : CIA-RDP78B03824A000800030010-5
	LITEVA GEDERATORE METAFE CL
URG1683843 STA10PR NAC	
IMRI	
	Of the second
ITMEN	YERKH-NEYVINSKIY SAM SUPPORT FACILITY
FRM	CTYLUR 571628NG68G328E INTLEC CL
UR61323614	
STATOPR NAC	
IMR	
D. BONUS ITEM	
	ESSMENT NOME
PART 111. OTHER RE	SULIS
A THE FOLLOWING TA	REETS REFLECT NO APPARENT CHANGE IN FACILITY
AND/OR NO ORDER	OF BATTLE IS DISCERNIBLE DUE TO LIMITIME E PHOTOGRAPHIC COVERAGE AND/OR CONCEALMENT
POSSIBILITIES AT	THE REPORTED TARGET.
ITMES	AL GAHIRAH OM DEV PRO CEM HELTOPOL
FRM	CTYLES 388588N8312331F INVIAC CL
URG1481841	PITTER MERMERIES STATE SELIEN
STATOPR NAC	
IMRI	
4	
ITM65	AL GAHTRAM BUIDED MESSILE PLANT 72
ERM	CTYLES 388457NB311927E INTLAC CL
URG1381851	
STATOPR NAC	
IMR	N 12 MA

and the second second	SECTION N BO
:	
	THEY THEY THEY THEY
	PETROKREPOST EXPL - SLD MTR P MOROZO
ITM85: FRM	CTYIUR 59594ENE365958E INTIFC SC
FRM UR G143881 8	
FRM: URG1438818 STA10PR NAC	
ITM85: FRM: URG1438818	
ITM85: FRM: URG1438818 STA10PR NAC IMR:	cTY1UR 5959hana385958E INTIFC SC
ITM85 FRM: URG1438818 STA10PR NAC IMR:	CTYLUR 5959hBNB385958F INTLFC SC KALININ SAM TRAINING FACILITY A33-5
ITM85: FRM: URG1438818 STA10PR NAC IMR:	cTY1UR 5959hana385958E INTIFC SC

IMRI Approved For Re	elease 2009/01/15 : CIA-RDP78B03824A000800030010-5
ITM85	PERN SAN SITE BLE-2
FRMI	CTYTUR SASESSNESS4586E INTIAC CL W
URG1435849	
STATUNP NAC	
IMRS	2
ITM854	SVERDLOVSK SAM SITE B22-2
FRMI	CTYLUR SAARSANBARZ725E INTIPC CL OLW
URG1717818	
STAIUKN NAC	
IMRI	2
ITM85	VERKHYAYA SALDA ICBM CPLX SAM DA3-2
FRMI	CTY:UR 504318NB618348E INTIFC CL B
URG1321851	2
STATUKN NAC	
IMR3	2
	VERKH-NEYVINSKIY SAM SITE A38-2
ITM85/	CTYLUR 572141N8595435E INTIFIC CL W
URAI 55888A	
STALLINP NAC	2
RMKITHE SITE WAS	S PROBABLY UNOCCUPIED.
IMRI	VERKH-NEYVINSKIY SAM SITE BEA-2 2
ITMESO	CTYLUR 57263ENE682828E INTERC CL W
FRM14 URG1489833	2
STATUKN NAC	
IMR/	2
	MOATER SAM COMPLET CARES
B. IDENTIFIC	
ITME	CTYLUR 563615N1811923E INTIPE HA
ITMEA FRM	CTYLUR 563615N1811925E INTIPC HA
ITME	QI AZOV SAM COMPLEX B36-5
TMBA FRM IMR I ITMB6 FRM	
ITMSA FRM IMR ITMSS FRM IMR	GLAZOV SAM COMPLEX B36-5 2 CTYLUR SA2834NE523921F INTIPC CL B
FRM IMR ITMS6 FRM IMR IMR	BLAZOV SAM COMPLEX B36-5 2 CTYLUR SA2834N8523921F INTIPC CL B
ITMEL FRM IMR ITME6 FRM IMR IMR IMR FRM	BLAZOV SAM COMPLEX B36-5 2 CTYLUR 582834N8523921E INTLPC CL B KRASNOYARSK SAM COMPLEX D83-8 2 CTYLUR 563832N8932814E INTLPC HA B
ITMEL FRM IMR IMR FRM IMR IMR IMR IMR IMR IMR IMR IMR	BLAZOV SAM COMPLEX B36-5 CTYTUR 582834N8523921F INTIPC CL B KRASNOYARSK SAM COMPLEX D83-8 CTYTUR 563432N8932814F INTIPC HA B SVERDLOVSK SAM ASSOCIATED FACILITY 2
ITMS FRM IMR IMR FRM IMR IMR IMR IMR IMR ITMS FRM IMR ITMS ITMS ITMS ITMS ITMS ITMS ITMS ITMS	BLAZOV SAM COMPLEX B36-5 2 CTYLUR 582834N8523921E INTLPC CL B KRASNOYARSK SAM COMPLEX D83-8 2 CTYLUR 563832N8932814E INTLPC HA B
ITMEL FRM IMR IMR FRM IMR IMR IMR IMR IMR IMR IMR IMR	BLAZOV SAM COMPLEX B36-5 CTY1UR SA2834N8523921F INTIPC CL B KRASNOYARSK SAM COMPLEX D83-8 CTY1UR 563432N8932814F INTIPC HA B SVERDLOVSK SAM ASSOCIATED FACILITY 2 CTY1UR 563458N8683688F INTIPC CL W
ITME FRM IMR ITMES FRM IMR ITMES FRM IMR ITMES FRM IMR ITMES FRM IMR	BLAZOV SAM COMPLEX B36-5 CTY1UR 582834N8523921E INTIPC CL B KRASNOYARSK SAM COMPLEX D83-8 CTY1UR 563832N8932814E INTIPC HA B SVERDLOVSK SAM ASSOCIATED FACTLITY 2 CTY1UR 563458N8683688E INTIPC CL M
ITMSI FRM IMR ITMSS FRM IMR IMR ITMSS FRM IMR ITMSS FRM IMR ITMSS FRM	BLAZOV SAM COMPLEX B36-5 CTY1UR SA2834N8523921F INTIPC CL B KRASNOYARSK SAM COMPLEX D83-8 CTY1UR 563432N8932814F INTIPC HA B SVERDLOVSK SAM ASSOCIATED FACILITY 2 CTY1UR 563458N8683688F INTIPC CL W

